Experimental Investigation of the Performance and Emission Characteristics of a CI Engine Equipped with a Modified Truncated Cone Piston Crown Operated on Diesel and Shea-Butter Biodiesel

Olumide A. Towoju, Ademola A. Dare, and Samson K. Fashogbon

Abstract—Biodiesels and Improved combustion chamber design have better in-cylinder air motion which positioned them to offer increased advantages in addressing the major concern of high emission and low thermal efficiency of compression ignition engines. This study therefore investigated the impact of Shea-butter biodiesel and redesigned combustion chamber on the performance and emission characteristics of a compression ignition engine. Biodiesel was prepared from Shea-butter using the standard process. Experiments were conducted on a Yoshita-165F engine operated on a blend of AGO and Shea-butter biodiesel and then Yoshita-165F engine equipped with a truncated cone piston crown with a cone base-angle of 40° modified from the standard piston, operated on a blend of AGO and Shea-butter to determine the engines’ performance characteristics using a TQ TD115 MKH Absorption Dynamometer. The performance and emission characteristic of the engine witnessed an improvement with the use of the truncated cone piston crown with a cone base-angle of 40°. This was also observed with AGO/Shea-butter biodiesel blend as fuel and was particularly well pronounced when utilized as a fuel for the truncated cone piston crown equipped engine. Compression ignition engine equipped with the modified piston and operated on AGO/Shea-butter biodiesel led to improvement in performance.

Index Terms—Combustion Chamber; Truncated Cone Piston Crown; Shea-Butter Biodiesel.

I. INTRODUCTION

Asides the dwindling reserves of crude oil, the effect of climate change is now being felt more than ever before necessitating the renewed call for reduced or if possible zero emissions from energy generation devices which relies on the combustion of fuels. Some of the methods adopted to address the aforementioned challenges are the use of biodiesels in compression ignition engines, and the redesigning of its combustion chamber. The performance and emission characteristic of a compression ignition engine is also largely dependent on the air-turbulence inside its combustion chamber as this dictates the in-cylinder motion. The combustion chamber geometry is thus a major determinant of the combustion temperature and air-fuel mixing. This determines the products of combustion and the amount of energy that can be extracted from the fuel.

Biodiesels are derived from various vegetable oils and animal fats and can be used in compression ignition engines for the energy generation. The challenge which would have resulted from the need to derived biodiesels from edible plants as against using the plants in meeting the food requirements of the populace have encouraged the production of biodiesels from non-edible plants. Vegetable oil in its raw form is not made use of in fueling compression ignition engines mainly because of its high viscosity which leads to poor fuel atomization, fuel injector coking and piston ring sticking which results into reduced engine life, it is therefore refined to produce biodiesels through the widely accepted method of transesterification.

Biodiesels have been proven by the results of numerous studies to have similar properties to automotive gas oil (AGO), and its impact on the performance and emission characteristics of compression ignition engines have made it be the preferred choice as an alternative to AGO. The biodiesel utilized in this study was produced from Shea-butter. Shea-butter is available in abundance in Nigeria, and in most cases is used as a skin moisturizer in the south-western part of the country. This study seeks to determine the effect of combustion chamber redesign of a compression ignition engine operated on biodiesel.

Different shapes/geometries of the combustion chamber have been worked upon by many scholars, and it has been established that the performance characteristic of a compression ignition engine is dependent on shape of its combustion chamber [1]-[9]. Numerical studies on the use of a truncated cone piston crown equipped compression ignition engine showed an improvement in performance and emission characteristics, and were particularly well pronounced at a cone base angle of 40° [1].

The toroidal combustion chamber shape from different studies have shown the best improvement in performance characteristics especially for brake thermal efficiency, brake power, carbon-monoxide (CO) emission, hydrocarbons (HC) emission and smoke density, however it came with a cost in terms of (nitrogen oxides) NOx emission increment [2],[5],[9]-[11]. The use of toroidal re-entrant combustion chamber offers even better air momentum in the combustion chamber and leads to better improvement in engine performance than the toroidal combustion chamber [9]. The re-entrant bowl combustion chamber shape favours low NOx emission [12] while the spherical combustion chamber
The use of biodiesel as an alternative fuel in compression ignition engines has also been proven to have a positive effect on the reduction of soot emission [21]. Moreover, biodiesel/AGO blends in some instances can be 70% [22] lower in emission than the corresponding AGO fuels.

The growing concern about the cost of AGO and its attendant release of toxic emission on combustion has continued to push interest in the use of biodiesel as an alternative fuel in compression ignition engines. Biodiesels are produced from the process of transesterification of vegetable oils to reduce its high viscosity [15]. Blends of AGO/biodiesel of different ratios have been experimented upon giving favourable results especially in the reduction of emission of some toxic waste (CO and HC) in most cases [16]-[21].

Blends of AGO/biodiesel at high compression ratios can have higher brake thermal efficiency value than that generated with the use of AGO. [16] Carbon-monoxide emission from compression ignition engines operated on biodiesel/AGO blends in some instances can be 70% [22], and smoke levels can be 65% lower [23] than the emission released by operating the engine on AGO. The emission of un-burnt hydrocarbons, CO and particulate matters are usually generally reduced with the use of biodiesels [21]. The use of appropriate biodiesel blends in compression ignition engines has also been proven to have a positive impact on its brake thermal efficiency [17]. Utilizing biodiesel/AGO blends in compression ignition engines can also help in the reduction of soot emission [19], and at optimum blend ratio, the engine can generate more power, lower brake specific fuel consumption values [18] and even an improved thermal efficiency [24]. Increased fraction of Ethanol in blend with biodiesel results into improved thermal efficiency [17]. Utilizing biodiesel blends in compression ignition engines leads to an increment in the emission of NOx [16]-[22].

However, the use of biodiesels as an alternative to AGO in powering of compression ignition engines leads to an improvement in the performance characteristics of a compression ignition engine [5],[8], even as it is obtained in the toroidal combustion chamber geometry, multichambered piston crown and piston crown with grooves which results in better utilization of oxygen for combustion [2],[7],[11],[13].

The most important controlling factor of the combustion process in compression ignition engine is the in-cylinder fluid motion. [13],[14] Combustion chamber shape redesign that results into better in-cylinder motion leads to an improvement in the performance characteristics of a compression ignition engine [5],[8], even as it is obtained in the toroidal combustion chamber geometry, multichambered piston crown and piston crown with grooves which results in better utilization of oxygen for combustion [2],[7],[11],[13].

II. MATERIALS AND METHODS

A horizontal single cylinder four-stroke air-cooled compression ignition engine; Yoshita-165F model, dynamometer type TQ TD115 MKH Absorption Dynamometer, exhaust gas analyzer, vibrometer, and a stopwatch were used in the course of this study. The engine and dynamometer details are depicted in Table I and II below respectively.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated Speed (RPM)</td>
<td>2600</td>
</tr>
<tr>
<td>Rated Power “P” (kW)</td>
<td>2.67</td>
</tr>
<tr>
<td>Compression Ratio “CR”</td>
<td>20.5:1</td>
</tr>
<tr>
<td>Cylinder bore “D” (m)</td>
<td>0.070</td>
</tr>
<tr>
<td>Stroke “S” (m)</td>
<td>0.070</td>
</tr>
</tbody>
</table>

The performance characteristic of the engine was determined using AGO, AGO/Shea-butter blend, and Shea-butter biodiesel as fuel.

A. Shea-butter Biodiesel Preparation

The biodiesel was prepared from Shea-butter which was sourced locally from Ogbomoso town in Nigeria and ethanol using the standard technique of transesterification and taking the necessary precautions into consideration. The produced Shea-butter biodiesel and a prepared blend of 50:50 AGO/Shea-butter biodiesel were stored in well-covered glass bottles.

B. Physicochemical Properties of Test Fuels

The physical and chemical properties of the utilized fuel were determined using a standard testing technique for density, specific gravity, kinematic viscosity, pour point, flash point, fire point, cloud point, pH value, ash content, cetane number and calorific value.

C. Combustion Chamber Modification

The engine’s piston crown was modified to a truncated cone with a cone base-angle of 40° and a tapered height of 0.005m. To ensure that the equipped with the truncated cone piston crown has the same compression ratio as that of the standard engine, the piston crown was filled with the calculated volume of material to be removed for the modification.

The volume of the removed material was calculated using the relation:

$$ V = \frac{\pi r^2 H_0 - \frac{\pi r^2 H}{3} - \pi (r - r_0)^2 (H - H_0)}{3} $$

Where $H_0 = 0.005$m, $r = D/2 = 0.035$m, and $\theta = 40^\circ$

$$ H = \frac{r}{\tan\theta} $$

$$ H = \frac{0.005}{\tan 40^\circ} = 0.0417m $$

$$ r_0 = H_0 \tan \theta = 0.005 \times \tan 40^\circ = 0.0042m $$

$$ V_f = \frac{\pi \times 0.035^2 \times 0.005 - \frac{(0.035^2 \times 0.0417)}{3} - \frac{2}{3} (0.035 - 0.0042)(0.0417 - 0.005)}{2} = 2.2073 \times 10^{-6} m^3 $$

A sketch of this is shown below in Fig. 1

<p>| TABLE II: TQ TD115 MKH ABSORPTION DYNAMOMETER SPECIFICATION |</p>
<table>
<thead>
<tr>
<th>Parameters</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Range (kW)</td>
<td>2.5 – 7.5</td>
</tr>
<tr>
<td>Torque (Nm)</td>
<td>15 (maximum)</td>
</tr>
<tr>
<td>Speed (RPM)</td>
<td>6000 (maximum)</td>
</tr>
</tbody>
</table>
Fig. 1. Truncated cone piston crown modification

The engine piston material was made from aluminium and this same material was utilized in the modification process. Fig. 2 below depicts the modified piston crown.

![Fig. 2. Truncated cone piston](image)

D. Experimental Procedure

The schematic of the experimental set-up is depicted in Fig. 3.

![Fig. 3. Experimental set-up schematics](image)

Fig. 4 is a pictorial view of the experimental rig depicting the test engine, dynamometer, vibrometer, instrumentation panel, water pump, and water receiver tank.

![Fig. 4. Experimental rig](image)

The experiment was carried out using the standard equipped piston and run with AGO (B0), AGO/Shea-butter biodiesel blend in the ratio 50:50 (B50), and Shea-butter biodiesel (B100) respectively. The fuel flow rate was determined with the use of a stopwatch; the average time it took the engine to combust 2 ml of fuel was measured and this was used to compute the fuel flow rate. Readings of engine torque, speed, exhaust gas temperature, vibration, and CO emission levels were taken appropriately for the respective fuels.

The experiment was then later carried out on the engine but this time equipped with the truncated cone piston crown with a cone base-angle of 40° and also run on B0, B50, and B100 respectively, and the readings of interest were taken just as it was done for the standard piston equipped engine.
The engine performance characteristics of interest namely; brake power (BP), thermal efficiency ($\eta_{Th}$), mechanical efficiency ($\eta_{M}$) and brake specific fuel consumption (BSFC) were then deduced using these relations.

$$BP = \frac{2\pi NT_\text{T}}{60}$$  \hspace{1cm} (3)

$$\eta_{Th} = \frac{BP}{FC \times CV}$$  \hspace{1cm} (4)

BP is the net power of the engine

$T_\text{T}$ is the engine torque

N is the engine speed in RPM

FC is the fuel consumption rate (kg/s)

CV is the calorific value of a kilogram of fuel

While the mechanical efficiency is calculated using the relation:

$$\eta_{M} = \frac{\text{brake power}}{\text{indicated power}}$$  \hspace{1cm} (5)

The brake specific fuel consumption is determined using the relation:

$$\text{BSFC} = \frac{P_I}{BP}$$  \hspace{1cm} (6)

$P_I$ is the density of the fuel

$q$ is the fuel consumption rate, and is determined using the relation:

$$q = \frac{0.0000002}{\tau}$$  \hspace{1cm} (7)

III. RESULTS

The physicochemical properties of the test fuels are depicted in Table III.

<table>
<thead>
<tr>
<th>Properties</th>
<th>B0</th>
<th>B50</th>
<th>B100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density (g/ml)</td>
<td>0.84</td>
<td>0.854</td>
<td>0.92</td>
</tr>
<tr>
<td>Specific gravity</td>
<td>0.84</td>
<td>0.86</td>
<td>0.923</td>
</tr>
<tr>
<td>Kinematic viscosity at 30°C</td>
<td>3.7</td>
<td>4.1</td>
<td>5.4</td>
</tr>
<tr>
<td>Pour Point °C</td>
<td>-35</td>
<td>+7.6</td>
<td>+18</td>
</tr>
<tr>
<td>Flash Point °C</td>
<td>+114</td>
<td>+126</td>
<td>+191</td>
</tr>
<tr>
<td>Fire Point °C</td>
<td>+132</td>
<td>+133</td>
<td>+212</td>
</tr>
<tr>
<td>Cloud Point °C</td>
<td>-28</td>
<td>+13</td>
<td>+32</td>
</tr>
<tr>
<td>PH Value</td>
<td>8.10</td>
<td>5.5</td>
<td>4.5</td>
</tr>
<tr>
<td>Ash content</td>
<td>0.05</td>
<td>0.13</td>
<td>0.21</td>
</tr>
<tr>
<td>Cetane Number</td>
<td>39.6</td>
<td>42.6</td>
<td>44.8</td>
</tr>
<tr>
<td>Calorific Value (MJ/kg)</td>
<td>36</td>
<td>38.7</td>
<td>40.1</td>
</tr>
</tbody>
</table>

The measured values of the exhaust gas temperature of the engine when equipped with its standard piston and with truncated cone piston crown respectively for the respective test fuels is depicted in Table IV.

The measured values of the engine speed when equipped with its standard piston and with truncated cone piston crown respectively for the respective test fuels is depicted in Table V.

Table VI gives the value of the engine vibration when fitted with the unmodified piston and the truncated cone piston crown respectively for the respective test fuels.

The calculated thermal efficiency values of the engine using (4) when equipped with its standard piston and with truncated cone piston crown respectively for the respective test fuels is depicted in Table VIII below.

Table IX gives the calculated value of engine mechanical efficiency using (5) when fitted with the unmodified piston and the truncated cone piston crown respectively for the respective test fuels.

Table X gives the calculated value of engine mechanical efficiency using (6) when fitted with the unmodified piston and the truncated cone piston crown respectively for the respective test fuels.
The measured value of the CO emissions when the engine is equipped with its standard piston and with truncated cone piston crown respectively for the respective test fuels is depicted in Table XI.

<table>
<thead>
<tr>
<th>Piston Crown Type</th>
<th>B0 (ppm)</th>
<th>B50 (ppm)</th>
<th>B100 (ppm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unmodified Piston Crown fitted Engine</td>
<td>1598</td>
<td>1870</td>
<td>1859</td>
</tr>
<tr>
<td>Truncated Cone Piston Crown equipped Engine</td>
<td>1463</td>
<td>1115</td>
<td>780</td>
</tr>
</tbody>
</table>

The engine vibration increased with the use of the truncated cone piston crown equipped engine. The CO emission was also found to decrease with the increase in the percentage of Shea-butter biodiesel; this was as a result of increased oxygen level available for the combustion process.

IV. CONCLUSION

- The redesign and modification of Yoshita-165F combustion chamber accomplished by the use of the truncated cone piston crown with a cone base-angle of 40° led to an improvement in the performance and emission characteristics of the engine.
- The engine brake power, thermal efficiency, mechanical efficiency, brake specific fuel consumption, and carbon-monoxide emission showed an improvement when the engine was equipped with the truncated cone piston over the standard piston equipped engine using B50 and B100 as fuel.
- The use of Shea-butter biodiesel led to the improvement of the engine performance and emission characteristics, especially for the truncated cone piston crown equipped engine.

The engine vibration increased with the use of the truncated cone piston crown.

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The Influence of Air Swirl on Diesel Engine Performance


Amman: GCREEDER

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